##### **Ashton George**

[ashtongeorge17@gmail.com](mailto:ashtongeorge17@gmail.com) | [LinkedIn](https://www.linkedin.com/in/ashton-george-160619240/) | [ashtonegeorge.com](http://www.ashtonegeorge.com/)

**SUMMARY**

A driven computer science student with strong skills in full-stack development, eager to contribute to real-world software engineering projects and gain experience in building scalable applications.

**EDUCATION**

**Bachelor’s in Computer Science**, Saint Francis University | Loretto, PA (Anticipated) **May 2026**

*Relevant Coursework: OOP, Data Structures, Java, C++*

**Associate in Computer Science**, Allegany College of Maryland | Cumberland, MD | GPA: 4.0 **May 2024**

*Relevant Coursework: OOP, Data Structures, Algorithms, Java*

**Associate in Applied Technical Studies** **May 2024**

**Certificate in General Studies** **May 2024**

**SKILLS**

**Technical Skills**: JavaScript, Python, Java, HTML, CSS, React, NextJS, C#, .NET Blazor, SQL, Bash

**Analytical Skills**: Data preparation and visualization, critical thinking, communication, problem solving

**Tools**: DSA, OOP, MVVM, VS Code, DBMS, Git

**PROFESSIONAL EXPERIENCE**

**IT Support Technician, Rockland Manufacturing** | Bedford, PA **May 2023 – Aug 2024**

* Consistently ranked as the most efficient Helpdesk Technician, closing 30+ tickets per week while managing and completing large IT projects simultaneously
* Directed the implementation of tolerance tracking in our manufacturing quality control web application using C# and .NET Blazor
* Spearheaded the development of an internal quality standards management web application for an upcoming ISO certification audit using React
* Maintained consistent performance and quality in an understaffed environment.
* Facilitated the transition of an on-premises deployment of Epicor (ERP) to Epicor Kinetic Cloud
* Communicated complex technical concepts to both non-technical users and colleagues through weekly commentaries and videos

**PROJECTS**

**Faith Brethren Bible Church Website** – [www.faithbrethrenbiblechurch.com](http://www.faithbrethrenbiblechurch.com) **Jan 2024**

* Designed a responsive, search engine optimized web application that attracts dozens of monthly listeners and prospective visitors to the church.
* Built with JavaScript, React, NextJS

**Garden Support Projects Gallery** – gardensupportgallery.netlify.app

* Built a responsive gallery application to showcase the projects made by fellow WRIT-102 classmates
* MPA set up using SvelteKit, 360 photo viewer implemented using View360 package

**ACHIEVEMENTS**

* Outstanding Student in Computer Science, Allegany College of Maryland **Apr 2024**
* Outstanding Science/Technology Student, Bedford High School **May 2022**